

**ثبتت المصطلحات  
انجليزي - عربي**

**- A -**

: AAPCO

:( ) Abscission

( ) : ( ) Acaricide (miticide)

:(  
( / ) ) Acceptable daily intake ( ADI )  
( / )

:( ) Acetylcholine ( ACh )

: ACGIH

:( ) Activator

:( ) Active ingredient ( AI )

:( ) Acute toxicity

.Adjuvants

:Additive, pesticide

.Acceptable daily intake

: ADI

:( ) Adjusted Acceptable Daily Intake ( AADI )

:( ) Adjuvant

:( ) Adsorption

:( ) Aerosol

:( ) Adulterated pesticide

:( ) Agroecosystem

: a. i.

:( ) Algicide

( ) Alkylating agent

:( ) Annual

( ) Antagonism

:( ) Antibiotic

:( ) Anticoagulant

:( ) Antidote

:( ) Antidrift agent

( Biocides ) :( ) Antimicrobials

:Antimetabolite

:( ) Antitranspirant

:( ) Aromatics

:( ) Atropine ( atropine sulfate )

:( ) Attractant , insect

( ) :( ) Attracticide

:( ) Auxin

:( ) Avicide

:( ) Aziridine

**- B -**

:( ) Bactericide

:( ) Bacteristsat

:( ) **Band application**

:( ) **BAT**

( ) :( ) **Bentonite**  
( )

:( ) **Biennial**

:( ) **Biocide**

:( ) **Biological control agent**

:( ) **Biomagnification**

:( ) **Biopesticides**

:( ) **Biorational pesticides**

.( .... )

.**Biota**

:( ) **Biotic insecticides**

:( ) **Biotype**

.**Blast**

:( ) Blight

:( ) Botanical pesticides

:( ) Brand

:( ) Broadcast application

:( ) Broad-spectrum insecticide

*Bacillus thuringiensis*

:*Bt-corn*

*Bacillus thuringiensis*

:*Bt-cotton*

- C -

:Calibrate

:( ) Cancellation , pesticide registration

:Canker

:( ) Carbamate insecticide

:( ) Carcinogen

:( ) Carrier

: CAS Number

2,4-D CAS No.

:Cataractogen

( ) :( ) Causal organism

(TLV) :Ceiling ( TLV-C )

:( ) Certified applicator

.Code of Federal Regulations :CFR

( ) :( ) Chelating agent  
( )

( ) :Chemical Abstracts Nomenclature ( C.A. )

:( ) Chemical name

:( ) Chemophobia

:( ) Chemosterilant

:( ) Chemotherapy

:CHEMTREC

**:Chlorosis**

**:( ) Cholinesterase ( ChE )**

**:( ) Chronic toxicity**

**:( ) Clear Air Act ( 1973 )**

**:Code of Federal Regulation ( CFR )**

**:Codex Alimentarius Commission**

**:( ) Common pesticide name**

**:( ) Compatible materials**

**/**

**:( ) Concentration**

**:( ) Consumer Product Safety Commission**

**:( ) Contact herbicide**

:( ) Contamination

:( ) Criteria met or exceeded  
.RPAR

:( ) Cultivar

) :( ) Cumulative pesticides  
(

:( ) Curative pesticide

:( ) Cutaneous toxicity

:( ) Cuticle

**- D -**

:( ) Days – to harvest

:( ) Deciduous plant

:( ) Decontamination

:( ) Deflocculating agent

:( ) Defoliant

) :( ) *de minimus*  
(



:( ) **Deposit**

:( ) **Dermal toxicity**

cutaneous toxicity

**:DES**

:( ) **Desiccant**

:( ) **Dessiccation**

:( ) **Detoxify**

:( ) **Diapause**

:( ) **Diatomaceous earth**

:( ) **Diluent**

2,3,7,8 -

TCDD

:( ) **Dioxin**  
tetrachlorodibenzo - *p* - dioxin

:( ) **Direct application**

:( ) **Disinfectant**

:DNA

:( ) Dormant spray

:( ) Dose , dosage

:( ) Drift , spray

:( ) Drinking Water Equivalent Level ( DWEL )

: DWEL

- E -

( ) : ( % ( ) ) EC<sub>50</sub>

:( ) Ecdysone

( ) *oikos* : ( ) Ecology

:( ) Economic injury level

:( ( ) ) Economic level

:( ) Economic poison

:( ) **Economic threshold**

:( ) **Ecosystem**

:( ) **Ectoparasite**

/ : ( % ) **ED<sub>50</sub>**  
%

:( ) **Emergence**

:( ) **Emulsifiable concentrate**

:( ) **Emulsifier**

:( ) **Emulsion**

:( ) **Encapsulated formulation**

:( ) **Endangered species**

:( ) **Endocrine disruptors**

:( ) **Endoparasite**

:( ) **Enhanced seed**

:( ) **Environment**

:( ) Environmental Protection Agency ( EPA )

: EPA

:( ) EPA Establishment Number

:( ) EPA Registration Number

:( ) Eradicant

% : ET<sub>50</sub>

:EUP

:( ) Extermination

**- F -**

:FAO

:FDA

:FEPCA

:( ) Fetotoxin

:( ) Field scout

:FIFRA

:( ) Filler

**:Fixed coppers**

**:( ) Flowable**

**:( ) Foaming agent**

**:( ) Fog treatment**

**:( ) Foliar application**

**:( ) Food and Drug Administration ( FDA )**

**:( ) Food chain**

**:( ) Food Quality Protection Act ( FQPA )**

**:( ) Formamidine insecticide**

**:( ) Formulation**

**: FQPA**

**:( ) Full-coverage spray**

**:( ) Fumigant**

**:( ) Fungicide**

:( ) Fungistatic

**- G -**

:Gallonage

.unclassified pesticide :( ) General Use Pesticide

:Generally Recognized As Safe ( GRAS )

:Genestatic

:( ) Gene " stacking "  
/

" " :( ) Germicide

:Good Laboratory Practice ( GLP ) standards

.Good Laboratory Practice :GLP

:( ) Granular

:( ) Growth regulator  
.( )

-  
**- H -**

:( ) Harvest-aid chemical

:( ) Harvest intervals

:( ) Hazardous Wastes Legislation

:( ) Hepatoxin

) :HHS  
(

:( ) Hormone

:( ) Host

:( ) Hydrolysis

: Hyperplasia

: Hypertrophy

**- I -**

:( ) Imminent hazard

:( ) Incompatible materials

:( ) Inert ingredient

:Ingest

:( ) Ingredient statement

:( ) Inhalation

:( ) Inhalation toxicity

:( ) Insect Growth Regulator ( IGR )

:( ) Insect pest management

:( ) Integrated control

:( ) Integrated Pest Management ( IPM )

:Intramuscular

: Intraperitoneal

: Intravenous

:( ) Invert emulsion

:IPM

:IR-4. ( NRSP-4 )



:( ) IUPAC Nomenclature

**- J -**

:( ) Juvenoid

**- L -**

:( ) Label

:( ) Labeling

:( ) Larva

:( ) Larvicide

:Layby pesticide

% ( ) LC<sub>50</sub>  
% ( )

:Leaching

: LOAEL

:LOEC

:( ) **Low – volume spray**

**- M -**

:( ) **Material safety Data Sheets ( MSDS )**

:( ) **Maximum Contamination Level ( MCL )**

:( ) **Mesh size**

:( ) **Metabolite pesticide**

:( / ) **Mg/kg ( milligrams per kilogram )**  
%

:( ) **Microbial insecticide**

:( ) **Mildew**

:( ) **Minimum tillage**

:( ) **Miscible liquids**

**:Mist spraying**

.LD<sub>50</sub>

:MLD

:Moiety

:( ) Molluscicide

:( ) Mosaic

:MSDS

:( ) Multiple Chemical Sensitivity

:( ) Mutagen

:( ) Mutagenicity

:Mycoplasma

- N -

:( ) National Toxicology Program (NTP)

:NCI

:Necrosis

:( ) Negligible residue

:( ) Negligible Risk

:( ) Nematicide

:Nephrotoxin

:NIEHS

:NIOSH

. No Observed Adverse Effect Level : NOAEL

:NOEC

:No Observable Effect Level ( NOEL )

.NOEL

:No Observed Adverse Effect Level ( NOAEL )

:( ) Nonselective herbicide

:Nuclear polyhedrosis virus ( NPV )

- O -

( ) :Oncogenic

:OPP

( ) Oral toxicity

( ) Organic foods

( ) Organochlorine insecticide

( ) Organophosphate pesticides

:Organotins

:OSHA

:OTS

:Overtop application

( ) Ovicide

**- P -**

: 2-PAM

( ) Pathogen

( ) PCDD

:PCDF

:Penetrant

:( ) Perennial

:( ) Persistence

:( ) Persistent herbicide

:( ) Personal Protective Clothing ( PPE )

:( ) Pest Control Advisor ( PCA )

:( ) Pesticide

:( ) Pesticide Resistance Management ( PRM )

:( ) Pheromone

( ):( ) Phosphorylation

( ) . ) (

( ATP )

:( ) **Photolysis**

**:Photosensitizer**

:( ) **Physical selectivity**

:( ) **Physiological selectivity**

:( ) **Phytotoxic**

:( ) **Pisicide**

**:Plant-back interval**

:( ) **Plant regulator ( growth regulator )**

:( ) **Plant Pesticide**

*Bacillus thuringiensis*

.*Bt*-corn *Bt*-potato *Bt*-cotton

:( ) **Plasmolysis**

:( ) **Poison**

:( ) **Poison control center**

**:Position Document 1 ( PD1 )**

( )

( )

PD1

**:Position Document 2/3 ( PD 2/3 )**

**:Position Document 4 ( PD 4 )**

**:( ) Postemergence**

**:( ) Potentiation**

**( ) :ppb**

**:PPE**

**( ) : ppm**

**:ppt**

**:( ) Predicide**

**:( ) Preemergence**

**:( ) Preplant application**

**:Pre plant soil incorporated**

**:Pre-Special Review**



-

**:PRM**

:( ) **Propellant**

:( ) **Protectant**

:( ) **Protective clothing**

**:Protopam chloride ( 2- PAM )**

**- R -**

:( ) **Rate**  
( )

:( ) **Raw agricultural commodity**

**:RCRA**

**:(Rebuttable Presumption Against Registration ( RPAR**

( ) ( ):

( )

( )

**:Recirculating sprayer**

**:RED**

**:Reentry interval**

:( ) **Refugia**

.... *Bt-corn* *Bt-cotton*

:( ) **Registered pesticides**

:( ) **Repellent ( insects )**

:( ) **:Reregistration Eligibility Document**

:( ) **Residual**

:( ) **Residual herbicide**

.(

:( ) **Residue**

:( ) **Resistance ( insecticide )**

) :( ) **( Resource Conservation and Recovery Act ( RCRA**  
/ / ( PL 94 - 580

:( ) **Restricted-use pesticide**

-

:( ) **Right to Know legislation**

:RNA

:( ) **Rodenticide**

:Ropewick applicator

: RPAR

:( ) **Rust**

**- S -**

:( ) **Safe Drinking Water Act ( 1972 )**

.( )

:Safener

( ) :( ) **Scientific name**

:( ) **Secondary pest**

:( ) **Selective pesticide**

.( )

:Senescence

:( ) Sensitivity, herbicide

( ) :( ) Sex lure

:( ) Short-term Exposure Limit ( STEL )

.( )

:Signal word

:Silvicide

: Slimicide

:SLN

:( ) Slurry

( ) :( " " ) Smut

:( ) Soil application

:Soil incorporation

:( ) Soil persistence

:( ) Soluble powder

: Special Review ( RPAR )

:Spermatogenicity

:( ) Spore

:( ) Spot treatment

:( ) Spreader

:( ) Sterilize

:( ) Sticker

:( ) Stomach poison

:Structural pests

:

:( ) Stupefacient or soporific

:Subcutaneous toxicity

-SH :Sulphydryl radical

( ) : ( ) Surfactant  
(

:( ) Suspension

:( ) Suspension, pesticide registration

( )

:( ) Sustainable agriculture

:Swath

:( ) Synergism

:Synthesize

:( ) Systemic

**- T -**

:( ) Tank mix

:( ) Target

:( ) TCDD

:( ) Temporary tolerance

:Teratogen

:Theoretical maximum residue contribution ( TMRC )

.( ADI )

:( ) **Threshold limit value ( TLV )**  
/

**Time Weighted Average ( TWA )**

**:TLV**

**:TMRC**

:( ) **Tolerance**

:( ) **Tolerant**

:( ) **Topical application**

**: Toxic**

:( ) **Toxicant**

) :( ) **Toxic Substances Control Act ( TSCA )**  
/ / ( Pl 94 - 469

)

:( ) **Toxin**

2-PAM

:( ) **Toxogonin ®**

bis-(4-hydroxy-iminomethyl-pyridinium – (1)-methyl ether ) :

.dichloride

**:Toxophore**

:( ) Trade name ( trademark name, proprietary name, brand name )

:( ) Transgenic plants

) .

(

:( ) Translocation

**:Trigger, Special Review**

**:Trivial name**

: TSCA

**- U -**

:( ) Ultralow volume ( ULV )

**:Unclassified pesticide**



-  
**- V -**

:( ) **Vector**

:( ) **Viricide**

**:Virustatic**

**:Volatilize**

**- W -**

:( ) **Weed**

:( ) **Wettable powder**

:( ) **Wetting agent**

:( ) **Winter annual**